

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	486	infiniband and inter and node and communicat\$3 and connection and interface and protocol and link and layer	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/07 08:40
L2	71	L1 and hypertransport	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/07 08:41
L3	52	L1 and hypertransport and encod\$3	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/07 08:50
S1	4391	709/249	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 15:37
S2	2	("20020002443"   "6643764").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 15:38
S3	1	"20050132089"	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 15:40
S4	3	"6898676"	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 15:45
S5	23	"6633945"	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 15:50
S6	10	"7117388"	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 16:13
S7	15	"6425094"	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 16:19

S8	17	"6240471"	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/19 16:23
S9	2	"20030208531"	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 10:41
S10	9	"6542513"	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 10:43
S11	9277	(node or CPU) with (communicat\$3 and network) with (inter or connection or full or duplex) same (interface or network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 11:57
S12	22196	(node or CPU) with (communicat\$3 and network) with (inter or connect\$3 or full or duplex) same (interface or network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 11:57
S13	319478	S12 and first and second and eager or packet\$4 or ethertype or infiniband or rendezvous	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:00
S15	1	S12 and first and second and eager and packet\$4 and infiniband and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:01
S16	1	S12 and first and second and eager and packet and infiniband and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:03
S17	261	S12 and first and second and packet and infiniband and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:03
S18	261	S12 and first and second and packet\$4 and infiniband and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:03
S19	4	S18 and ethertype	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:03

S20	13181	(node or CPU or processor) with (communicat\$3 and network and interface) with (inter or connect \$3 or full or duplex) same (interface or network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:21
S21	344	S20 and first and second and packet and infiniband and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:22
S25	35	S20 and eager	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:23
S27	2	S20 and rendez\$3	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:24
S28	6	S20 and round and robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:48
S29	6	S20 and round\$1robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:51
S30	112	S13 and round\$1robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:54
S31	14	S30 and eager	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 12:55
S32	31	(node or CPU) with (communicat\$3 and network and infiniband) with (inter or connect \$3 or full or duplex) same (interface or network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:08

S33	22	(node or CPU or processor) with (communicat\$3 and network and interface and infiniband) with (inter or connect\$3 or full\$1duplex) same (network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:11
S34	14	(node or CPU or processor) with (communicat\$3 and network and interface and infiniband) with (inter\$1connect\$3 or full \$1duplex) same (network or input or output or I\$1O)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:23
S35	85210	(node or CPU or processor) with (direct \$2 and connect\$3) with (network or interface or NIC or inter or connect \$3 or full or duplex or input or output or I\$1O or node)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:45
S36	13145	S35 and inter \$1connection	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:46
S37	36369	S35 and inter\$1connect \$3	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:47
S38	1047	S37 and inter\$1node	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:47
S39	70	S38 and infini\$1band	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 13:48

S43	43179	(node or CPU and processor) with (direct \$2 and connect\$3) with (infini\$1band and network or interface or NIC or inter\$1connect \$3 or full\$1duplex or input or output or I\$1O or inter or node or adapter or link or dual or channel)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:11
S44	786	S43 and infini\$1band	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:13
S45	1	S44 and round\$1robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:13
S46	15	S44 and round and robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:14
S47	2	S44 and eager	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:16
S48	15	S44 and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:17
S49	66	S44 and inter\$1node	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:18
S54	884713	(CPU or node or processor with (inter \$1connect\$3 and inter \$1node and interface and full\$1duplex and infini\$1band and packet \$4) )	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:27
S58	884713	(CPU or node or processor with(inter \$1connect\$3 and inter \$1node and interface and full\$1duplex and infini\$1band and buffer and data and communication and packet\$4 ) )	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:29

S59	73568	(CPU and node or processor with(inter \$1connect\$3 and inter \$1node and interface and full\$1duplex and infini\$1band and buffer and data and communication and packet\$4 ))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:29
S63	58	S59 and round\$1robin and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:30
S64	469	S59 and protocol and rendez\$4	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:32
S65	40	S64 and MPI	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:32
S66	76	Blumrich Matthias	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:35
S67	29	S64 and eager	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 14:42
S68	1390	(serial and packet and inter\$1connect\$3 and interface and direct\$2) with (node or CPU or processor)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:25
S69	1397	(serial and packet\$4 and inter\$1connect\$3 and interface and direct \$2) with (node or CPU or processor)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:26
S70	96	S69 and infiniband	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:26
S71	32	(serial and packet\$4 and inter\$1connect\$3 and interface and direct \$2 and adapter and network and infiniband and protocol) with (node or CPU or processor or IB)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:38

S72	9	(serial and packet\$4 and inter\$1connect\$3 and interface and direct\$2 and adapter and network and infiniband and protocol and MPI) with (node or CPU or processor or IB)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:40
S73	32	(serial and packet\$4 and inter\$1connect\$3 and interface and direct\$2 and adapter and network and infiniband and protocol) with (node or CPU or processor or IB or full \$1duplex or bi\$1direct \$5)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:44
S74	144	( packet\$4 and inter \$1connect\$3 and interface and direct\$2 and adapter and network and infiniband and protocol) with (node or CPU or processor or IB or full \$1duplex or bi\$1direct \$5 or HCA or TCA)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:54
S75	148	( packet\$4 and inter \$1connect\$3 and interface and direct\$2 and adapter and network and infiniband and protocol) with (node or CPU or processor or IB or full \$1duplex or bi\$1direct \$5 or HCA or TCA or NIC)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 15:55
S76	2	"7155537"	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 16:38
S77	8	"7206314"	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/05/26 16:40

S78	17	(serial and packet\$4 and inter\$1connect\$3 and interface and direct \$2 and adapter and network and infiniband and protocol and inter and communicat\$3 and messag\$3) with (node or CPU or processor or IB or full\$1duplex or bi\$1direct\$5 and HPC and multiprocessor and SMP)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 17:34
S79	3	hypertransport and eager and rendez\$4 and protocol and messag\$3	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:19
S81	9159	(hypertransport or RapidIO or PCI Express)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:22
S82	3	S81 and ( eager and rendez\$4 and protocol and messag\$3)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:22
S83	18	S81 and ( rendez\$4 and protocol and messag\$3)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:23
S84	39	S81 and ( eager and protocol and messag\$3)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:28
S85	71	(node or CPU or processor or HPC or SMP) with (communicat\$3 and network and interface and infiniband and inter and connect and node ) same (network or input or output or I\$1O or full\$1duplex)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:52
S87	3	S85 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:52
S89	1	S85 and RapidIO	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:56

S90	44	S85 and PCI \$8	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:57
S91	6	S90 and PCI and express	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:57
S92	3	S85 and hyper \$1transport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 18:59
S93	347	S81 and full duplex	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:01
S94	5	S81 and (node and CPU and processor and HPC and SMP)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:02
S95	556	S81 and (node and CPU and processor and hyper\$1transport)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:05
S96	38	S81 and (node and CPU and processor and hyper\$1transport and eager and protocol)	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:05
S97	67	(communicat\$3 and data and packet with (first and node and second and inter and connect\$3 and network and interface and direct\$2 and dual))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:26
S98	26	( messag\$3 and data and packet with (first and node and second and inter and connect\$3 and network and interface and direct\$2 and dual and communicat\$3 and processor))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:53

S99	15	( messag\$3 and data and packet with (first and node and second and inter and connect \$3 and network and interface and direct\$2 and dual and communicat\$3 and processor and CPU))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 19:54
S100	15	( data and packet with (first and node and second and inter and connect\$3 and network and interface and direct \$2 and dual and communicat\$3 and processor and messag \$3 and CPU))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:03
S101	16	( first and second and node with (inter and connect\$3 and network and interface and direct \$2 and dual and communicat\$3 and processor and messag \$3 and CPU and data and packet))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:05
S102	14	( node with ( first and second and inter and connect\$3 and network and interface and direct \$2 and dual and communicat\$3 and processor and messag \$3 and CPU and data and packet))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:29
S103	126	Arndt Richard Louis	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:36
S104	39	S103 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:38
S105	39	S103 and hypertransport and first and second and node and network and interface	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:40

S106	39	S103 and hypertransport and first and second and node and network and interface and I\$1/O	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:41
S107	15	first node and second and infiniband and hypertransport and messag\$3 and protocol and network and interface and I\$1/O	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 20:58
S108	30	first node and second and hypertransport and messag\$3 and protocol and network and interface and I\$1/O	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:09
S109	2145	first node and second and messag\$3 and protocol and network and interface and I\$1/O	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:44
S110	626	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:45
S111	16	S110 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:46
S112	625	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:49
S114	6	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and eager	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:50

S115	16	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:57
S116	2	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and RapidIO	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:57
S117	239	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and PCI\$8	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 21:59
S118	39	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and PCI\$8 and PCI and express	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 22:00
S119	39	first node and second node and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and PCI and express	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 22:23
S120	43	first node and second and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and PCI and express	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 22:24

S121	16	first node and second and connect\$3 and inter and node and messag\$3 and protocol and network and interface and I\$1/O and communicat\$3 and PCI\$2 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/05 22:28
S123	127	(CPU and node and processor with (network and inter and connect\$3 and interface and buffer and data and communicat\$3 and packet\$7 and protocol and messag\$3))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 09:45
S124	100	(CPU and node and processor with (first and second and network and inter and connect\$3 and interface and buffer and data and communicat\$3 and packet\$7 and protocol and messag\$3))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 09:46
S125	57	(CPU and node and processor with (first and second and network interface and inter and connect\$3 and interfac\$3 and buffer and data and communicat\$3 and packet\$7 and protocol and messag\$3))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 10:41
S126	44	(CPU and node and processor and network and interface with (first and second and inter and connect\$3 and interfac\$3 and buffer and data and communicat\$3 and packet\$7 and protocol and messag\$3))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 10:45

S128	100	(CPU and node and processor with (first and second and connect \$3 and inter and buffer and data and communicat\$3 and packet\$7 and protocol and messag\$3 and network and interface))	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:01
S129	71	S128 and network interface	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:01
S130	4	S129 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:01
S132	100	S128 and network and interface	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:03
S133	6	S132 and hypertransport	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:03
S134	28	S132 and PCI and express	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 11:06
S135	1	infiniband and inter and node and communicat \$3 and connection and interface and eager and rendez\$4 and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:14
S136	20	inter and node and communicat\$3 and connection and interface and eager and rendez\$4 and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:16
S137	26	node and communicat \$3 and connection and interface and eager and rendez\$4 and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:17
S138	26	node and connection and interface and eager and rendez\$4 and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:18
S139	36	node and interface and eager and rendez\$4 and protocol	US_PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:19

S140	41	interface and eager and rendez\$4 and protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:25
S141	1	infiniband and inter and node and communicat \$3 and connection and interface and eager protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:27
S142	3	infiniband and inter and node and communicat \$3 and connection and interface and rendez\$4 and protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:28
S143	399	inter and node and communicat\$3 and connection and interface and rendez\$4 and protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:28
S144	97	inter and node and communicat\$3 and connection and interface and rendez\$4 protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:29
S149	3	S144 and eager	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:30
S154	3	S144 and hypertransport	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:31
S155	7	inter node and communicat\$3 and connection and interface and rendez\$4 protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:38
S156	97	inter and node and communicat\$3 and connection and interface and rendezvous protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:40
S157	7	inter node and communicat\$3 and connection and interface and rendezvous protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 20:41

S158	7	HT and inter and node and communicat\$3 and connection and interface and rendez\$4 and protocol	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/06 22:45
S159	6	eager rendezvous	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	ON	2010/06/07 06:42

**EAST Search History (Interference)**

&lt;This search history is empty&gt;

**6/ 7/ 2010 11:49:46 AM****C:\ Documents and Settings\ mgupta\ My Documents\ EAST\ Workspaces\ 10788455-1.wsp**